Receptor of Concern	Assessment Endpoint	Measures of Effect and Exposure (Measurement Endpoints)	Lines of Evidence in Support of ME
Benthic			
The benthic community	Survival, growth and reproduction	Sediment toxicity testing to empircally assess adverse effects	Concentration in sediment compared to levels estimated by the empircally derived Portland Harbor predictive model to exhibit effects. Model should include pooled endpoints for both species
			Sediment toxicity testing, lethal and sublethal
		Water exposure concentrations compared to AWQC or TRVs	Concentration in surface water relative to reported AWQC or literature TRVs
			Concentration in TZW relative to reported AWQC or literature TRVs
			Toxicity tests based on exposure to TZW
		Benthic tissue data (modeled, lab, and field-	Empirical (field-collected, R2) whole body
		collected) compared to tissue-based TRVs	concentration relative to tissue TRVs
			Empirical (laboratory, R2) whole body
			concentration relative to tissue TRVs
			Predicted (BSAF or FWM) whole body
			concentration relative to tissue TRVs
		Bulk sediment concentrations vs. sediment quality guidelines (SQGs)	Consensus Based SQGs (TECs / PECs) Mechnisistic based SQGs; Equilibrium Partitioning
			Empirical SQGs; PELs / TELs, ERLs / ERMs,
			AETs, LRM, SGG quotients
Shellfish (bivalves)	Survival, growth and reproduction	Benthic tissue data (modeled, lab, and field-	Tissue-based TRVs (provided sufficient clam
		collected) compared to tissue-based TRVs	tissue can be obtained). For TBT, derive a site
			specific biota-sediment accumulation factor or use
			screening value based on sediment
			concentrations 1.
		Sediment toxicity testing to empircally assess	Hyalella and Chironomus results used as bivalve
		adverse effects	surrogates
		Water exposure concentrations compared to AWQC or TRVs	Concentration in surface water relative to reported
			AWQC or literature TRVs
			Concentration in TZW relative to reported AWQC
			or literature TRVs
			Toxicity tests based on exposure to TZW

		(Measurement Endpoints)	
Crayfish	Survival, growth and reproduction	Tissue data compared to tissue-based TRVs (chemical-dependent)	Empirical whole body concentration relative to tissue TRVs
			Predicted (BSAF or FWM) whole body
			concentration relative to tissue TRVs
Fish			
Invertivore			
Juvenile Chinook Salmon, Peamouth, and Sculpin ²	Survival, growth, and reproduction (including reproduction as a	Water exposure concentrations compared to AWQC or TRVs	Concentration in surface water relative to reported AWQC or literature values
	surrogate for growth for juvenile chinooks)		Concentration in transition zone water relative to reported AWQC or literature values
	,	Tissue data compared to tissue-based TRVs (chemical-dependent)	Empirical whole body concentration relative to tissue TRVs
			Predicted (BSAF or FWM) whole body
			concentration relative to tissue TRVs
		Dietary dose compared to dietary TRVs (chemical-dependent)	Dietary Dose compared to dietary toxicity
			reference values
			Dietary Dose compared to dietary toxicity
			reference values to also include stomach content
			data or other approaches refined specifically for PAHs
		Fish condition or incidence of lesions (primarily for PAHs)	Compare lesion incidence to areas of contamination and/or lesion-based TRVs (if relevant to receptor sps.)
		Bulk sediment concentrations vs. sediment quality guidelines (SQGs)	Sediment Guidelines that Consider Fish Effects (ERLs ERMs, TELs/PELs, SQALs)
Adult Chinook Salmon ²	Survival, growth and reproduction,	Comparsion of surface water concentrations to	Adult Chinook salmon will be assessed for
	and to maintain an open migration	olfaction-based TRVs for metals	olfactory function of returning, pre-spawning
	corridor		adults. Surface water data will be evaluated to
			determine if contaminant concentrations may
			cause changes to olfactory function that may
			affect swimming, homing behavior and ultimately
			reproduction.

	•	(Measurement Endpoints)	
Omnivere/Herbivere		(model official Endpoints)	
Omnivore/Herbivore Carp (Surrogate Fish Tissue) ^{3,4}	Survival, growth and reproduction	Tissue data compared to tissue-based TRVs (chemical-dependent)	Tissue-based TRV approach for dioxin- likecontaminants using literature values and incorporating toxic equivalent (TEQs) based on the World Health Organization toxic equivalent factors (TEFs). Risk from other compounds assessed in uncertainty analysis.
White sturgeon (further refinement TBD), smallmouth	Survival, growth and reproduction	Water exposure concentrations compared to AWQC or TRVs	Concentration in surface water relative to reported AWQC or literature values
bass, and Largescale Sucker ^{2,3,5}		Tissue data compared to tissue-based TRVs (chemical-dependent)	Empirical whole body concentration relative to tissue TRVs Predicted (BSAF or FWM) whole body concentration relative to tissue TRVs
		Dietary dose compared to dietary TRVs (chemical-dependent)	Dietary Dose compared to dietary toxicity reference values Dietary Dose compared to dietary toxicity reference values to also include stomach content data or other approaches refined specifically for PAHs
		Fish condition or incidence of lesions (primarily for PAHs) Bulk sediment concentrations vs. sediment quality	Compare lesion incidence to areas of contamination and/or lesion-based TRVs (if relevant to receptor sps.) Sediment Guidelines that Consider Fish Effects
		guidelines (SQGs)	(ERLs ERMs, TELs/PELs, SQALs)
Piscivores			
Northern Pikeminnow (and smallmouth bass? This is in	Survival, growth and reproduction	Water exposure concentrations compared to AWQC or TRVs	Concentration in surface water relative to reported AWQC or literature values
Table 1 of 15 March Framework, but bass will eventually be broken out separately as with all other fish species.)		Tissue data compared to tissue-based TRVs (chemical-dependent)	Empirical whole body concentration relative to tissue TRVs Predicted (BSAF or FWM) whole body concentration relative to tissue TRVs
said. iidii opodooi,		Dietary dose compared to dietary TRVs (chemical-dependent)	Dietary Dose compared to dietary toxicity reference values

	•	(Measurement Endpoints)	
Detritivores	•		
Pacific Lamprey Amocoetes (further refinement and approach for adults TBD)	Survival and growth	Tissue data compared to tissue-based TRVs (chemical-dependent)	Empirical whole body concentration relative to tissue TRV or surrogate (to potentially include most sensitive of all aquatic species, not just fish) Predicted (BSAF or FWM) whole body concentration relative to tissue TRVs
		Water exposure concentrations compared to AWQC or TRVs	Compare water concentrations to literature-based or AWQC criteria for protection of early life stages. Compare water concentrations to ICE-predicted TRVs following empirical lab studies to parameterize ICE from standard chemical testing with ammocoetes.
Wildlife	•	•	
Bald Eagle	Survival, growth and reproduction	Dietary dose (empirical or modeled via food chain or FWM) compared to dietary TRVs	Dietary-based approach incorporating food chain transfer of contaminants from appropriate fish species (assuming all exposure comes from prey fish). Assess dioxin-like contaminants using a TEQ approach based on appropriate surrogate fish tissue data. Use TRVs based on the most sensitive life stages. Consider water intake as component of dietary exposure models?
			Dietary-based approach to include egg or embryo- based TRVs for DDT and metabolites, PCBs, and dioxin-like compounds. Egg concentrations will be determined by egg analysis or by food chain modeling.
Hooded Merganser	Survival, growth and reproduction	Dietary dose (empirical or modeled via food chain or FWM) compared to dietary TRVs	Dietary based TRV approach. Dietary based analysis using sculpin and/or invertebrate tissue data to represent feeding guild. In the absence of appropriate fish and invertebrate tissue concentrations, modeled concentrations will be used. For dioxin like contaminants (carp or appropriate prey species), use a TEQ-based approach to assess reproductive effects.

		(Measurement Endpoints)	
Osprey	Survival, growth and reproduction	Dietary dose (empirical or modeled via food chain or FWM) compared to dietary TRVs	Dietary-based approach incorporating food chain transfer of contaminants from appropriate fish species (assuming all exposure comes from prey fish). Assess dioxin-like contaminants using a TEQ approach based on appropriate surrogate fish tissue data. Use TRVs based on the most sensitive life stages. Consider water intake as component of dietary exposure models?
			Dietary-based approach to include egg or embryo- based TRVs for DDT and metabolites, PCBs, and dioxin-like compounds. Egg concentrations will be determined by egg analysis or by food chain modeling.
Spotted Sandpiper ³	Survival, growth and reproduction	Dietary dose (empirical or modeled via food chain or FWM) compared to dietary TRVs	Dietary based TRV approach. Sediment concentrations determined from site specific evaluation. In the absence of appropriate invertebrate tissue concentrations, use modeled invertebrate tissue concentrations.
Mink ⁶	Survival, growth and reproduction	Dietary dose (empirical or modeled via food chain or FWM) compared to dietary TRVs	Dietary based TRV approach, considering both relevant fish species concentrations and invertebrate (crayfish) components of the diet. For dioxin-like contaminants (carp or appropriate prey species), use a TEQ-based approach to assess reproductive effects.
Amphibians	·		,
Amphibians	Survival, growth and reproduction	Water exposure concentrations compared to AWQC or TRVs	Water concentrations compared to literature- based values or AWQC to protect sensitive life stage.

		(Measurement Endpoints)	
Plants			
Aquatic Plants	Survival, growth and reproduction	Bulk sediment concentrations vs. plant TRVs from sediment exposure (if available)	Comparison of emergent aquatic plant exposure based on concentrations of chemicals in sediment and relevant toxicological data.
		Water exposure concentrations compared to AWQC or TRVs	Water concentrations compared to literature- based values or AWQC to protect sensitive life stage (e.g., germination, emergence, early life stage growth).
		Transition zone water concentrations compared to AWQC or TRVs	Water concentrations compared to literature- based values or AWQC to protect sensitive life stage (e.g., germination, emergence, early life stage growth).

Footnotes:

¹ For TBT, suggested screening value of 6,000 ng/g OC (based on 2 % OC), which represents a dry wt concencentration of 120 ng/g.

² Considered representative of fish exposure to PAHs. Analysis should include an analysis of whether these compounds are found in the diet of the fish receptors, as well as if found in tissue analysis.

³ Considered representative of sediment ingestion.

⁴ Carp is not a receptor of concern for the ecological risk assessment.; whole-body fish tissue (l.e., carp) was analyzed for dioxin-like chemicals, including PCB congener analysis, and is a surrogate for other fish species for these chemicals.

⁵Represents a resident broadcast spawner. Therefore, exposure to sensitive early life stages and eggs will be assessed to all contaminants, including PAHs and dioxin like compounds.

⁶Mink was selected to also represent river otter. Therefore, the dietary requirements of the river otter, which include a fish diet, must be

⁷Possible approaches for sturgeon will be developed through the ecological risk assessment TM process and the approach for the site will be selected following discussions between the LWG, EPA and its partners.